

10039014_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10039014 on June 22, 2004

- 4 343/702 (4 OR, 0 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/702 .With radio cabinet

- 3 343/715 (2 OR, 1 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/711 .With vehicle
 343/713 ..Supported by vehicle body
 343/715 ...Rod type

- 2 343/713 (1 OR, 1 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/711 .With vehicle
 343/713 ..Supported by vehicle body

- 2 343/745 (0 OR, 2 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/745 .With variable reactance for tuning antenna

- 2 343/825 (0 OR, 2 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/825 .Fractional, multiple, or full wave length
 linear type

- 2 343/848 (0 OR, 2 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/846 .With grounding structure (including
 counterpoises)
 343/848 ..Artificial or substitute grounds (e.g.,
 ground planes)

- 2 343/861 (0 OR, 2 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/850 .With coupling network or impedance in the
 leadin
 343/860 ..Impedance matching network

10039014 CLSTITLES

343/861 ...Adjustable

2 379/439 (0 OR, 2 XR)

Class 379 : TELEPHONIC COMMUNICATIONS

379/419 TERMINAL

379/428.01 .Housing or housing component

379/437 ..Protective structure

379/439 ...Antiseptic

2 379/452 (2 OR, 0 XR)

Class 379 : TELEPHONIC COMMUNICATIONS

379/441 TERMINAL ACCESSORY OR AUXILIARY EQUIPMENT

379/451 .Protective structure

379/452 ..Antiseptic, disinfecting, or disposable

2 455/445 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/403 RADIOTELEPHONE SYSTEM

455/422.1 .Zoned or cellular telephone system

455/445 ..Call routing (e.g., to prevent backhaul,
routing efficiency, least cost, or alternat

e routing)

2 455/569.1 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCIVER)

455/550.1 .Radiotelephone equipment detail

455/569.1 ..Hands-free or loudspeaking arrangement

2 455/79 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCIVER)

455/78 .With transmitter-receiver switching or
interaction prevention

455/79 ..Automatic (e.g., voice operated)

10039014_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10039014 on June 22, 2004

Original Classifications

4 343/702
2 343/715
2 379/452

Cross-Reference Classifications

2 343/745
2 343/825
2 343/848
2 343/861
2 379/439
2 455/569.1

Combined Classifications

4 343/702
3 343/715
2 343/713
2 343/745
2 343/825
2 343/848
2 343/861
2 379/439
2 379/452
2 455/445
2 455/569.1
2 455/79

14

PLUS Search Results for S/N 10039014, Searched June 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6141761
6150924
6208223
6249109
6031492
6094957
4521645
6025991
6064269
6169884
6176613
6219419
6219419
6229283
6415161
6459175
6462413
5691734
6088600
4382159
4811390
5517563
5550833
5577029
5761195
5892419
5946358
5990840
6021166
6026007
6097971
6127801
6157092
6204819
6218992

10039014_LIST

6218992
4178475
4313211
4426733
4438527
4525793
4555592
4602218
4797924
4817089
4825217
4839660
4843326
4845580
4845740